FLEA CONTROLLING AGENT

Publication number: JP7247203 (A)

Publication date: 1995-09-26

Inventor(s): GKANO TAKAYOSHI OSAKA SEIYAKU KK

Applicant(s): Classification:

- International: A01N53/02; A01N53/06; A01N53/08; A01N53/00; (IPC1-7); A01N53/02; A01N53/08, A01N53/08

· European:

Application number: JP19940068060 19940316 Priority number(s): JP19940058060 19940310

Abstract of JP 7247203 (A)

PURPOSE To obtain a new composition of a field controlling agent capable of manifesting more anhancing controlling effects on various flees and safety usable at a relatively small dose CONSTRUTION: The characteristic of this flee controlling agent comprises mixing one or two or more selected from this group of di-resmethrin, phenothrin, preliethrin, cyphenothrin and permethrin with di-seathrin. Synergistic actions based on the flee controlling effects are obtained by using the mixed agent. A smaller dose based on the flee controlling effects enhanced by the actions can be used to enable the safe use thereof.

Data supplied from the exp@cenet database --- Worldwide